

# Resource Management News



## WebEOC

During the Tribal Mobile EOC exercises, Hanne Epstein led two very informative WebEOC Webinars to approximately 20 tribes.

The main focuses of these webinars were **logging in**,

### How do I log in to the DEM WebEOC ?

- Get authorized as a user
- Establish an internet connection
- URL for DEM's WebEOC:  
<http://167.154.3.42/eoc7>

**navigating** to the specific incident taking place

## First read the incident details....

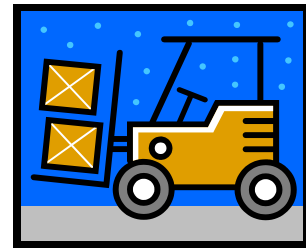
and **Resource Manager**. After all, what do you do when resources are needed?

## SEND ME A FIRE ENGINE PLEASE!



**Thank you Hanne** for all of this useful information and wonderful presentations! Now, let's put all of this knowledge to work!

## Resources Update



We have more resources in the Resource Manager database! We last updated you with the Clark County resources that have been imported into the system. Nye County has since imported many of their resources bringing the total number of resources in the data base to 8,017.

In June, Kristi Callahan met with Steve Eisele of East Fork Fire and Paramedic District in Douglas County to discuss all resources available in the area. With the foot work completed, the import of all Douglas County resources into the WebEOC database is just around the corner.

Any counties, tribes or ESFs that are interested in starting the process, please contact Hanne Epstein at (702)486-4330 or Kristi Callahan at (775)687-0307.

Resource Name	Owner	Location Name	Address	Jurisdiction/Zone
All Terrian Vehicle	Nye County Emergency Management	Station 51, Pahrump	1510 E. Siri Lane, Ste.1, Pahrump, NV 89060	Nye County
Ambulance Ground	Nye County Emergency Management	Station 52, Crystal		Nye County
Ambulance Ground	Nye County Emergency Management	Station 51, Pahrump		Nye County
Back Packs	Nye County Emergency Management	Station 51, Pahrump	1510 E. Siri Lane NV 89060-	Nye County
Brush Fire Trailer	Nye County Emergency Management	Station 51, Pahrump	1510 E. Siri Lane NV 89060-	Nye County
Brush Truck	Nye County Emergency Management	Station 41		Nye County
Brush Truck	Nye County Emergency Management	Station 31, Beatty	451 N. Third St., Beatty, NV 89003	Nye County

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## “Simple Truth” 2012

Submitted by Tim Carey

Simple Truth, the full-scale exercise in response to an Anthrax release in Clark County, NV, was two-years in the planning. The exercise had over 1600 participants from 46 agencies active for three days, March 27 – 29, 2012. These agencies represented the local, state, federal, non-government, and private sector in a “whole community” progressive approach to incidents and disasters.

### The use of WebFusion during “Simple Truth”

This was the first time WebFusion was implemented into an exercise. This board was set up in WebEOC specifically so that significant events could be shared between Clark County and the state during the exercise. We did encounter a few problems, most of which were solved during the exercise, and there are still some areas that need to be improved upon, but we consider the use of WebFusion during “Simple Truth” progress in regards to communication capabilities through the use of WebEOC throughout the state.



One of the many briefings during the exercise at the Nevada DEM EOC.

## Nevada Full-Scale Exercise: NLE 2012

Submitted by Tim Carey

June 19, 2012 the federal government, many FEMA regions and many more states began taking part in the National Level Exercise 2012 – a Cyber Attack. In Nevada, 80% of the Tribal Nations also took part in this national exercise along with FEMA Region IX and NDEM. Critical communications were tested between tribes, state government, and the federal government in an environment where not only were normal telecommunications affected, but a simulated wildfire scenario affected several areas of the state. This exercise, a first in the nation, was quite a success. Areas to improve upon are centered in the capability of using satellite uplink for internet communications, especially using WebEOC. Hanne Epstein lead two very informative WebEOC webinars to help aid the participants in the use of this capability. The technology is new and, as is always necessary, continued training to sustain acquired skills and to build new ones is paramount. Exercises such as these make it possible to test our communications and are a step in the right direction to improving upon these capabilities.



Step in the right direction

## Credentialing Corner

The Credentialing Project continues to progress. The focus is now on attaining the technology needed to support the creation, issuance and maintenance of the cards, field implementation, incident usage and database. We are currently finalizing the RFP for the equipment and software needed to implement this program.

The Credentialing Technical Working Group will meet in August to finalize the processes, procedures and plan guidance to implement the program.

Nevada's program will utilize the standard: **Personal Identity Verification (PIV) Interoperability for Non-Federal Issuers**

**PIV Interoperable Card (PIV-I)** – an identity card that meets the PIV technical specifications to work with PIV infrastructure elements such as card readers, and is issued in a manner that allows Federal government relying parties to trust the card. PIV-I cards include an Authentication Digital Public Key Infrastructure (PKI) Certificate, a biometric fingerprint and a Card Holder Unique Identifier (CHUID). Identity Proofing and Background Vetting Process must meet the federal standard: *This card will be issued to responders, who will be deployed on an interstate basis as identified by their agency, i.e.: Nevada Task Force 1*

**PIV Compatible Card (PIV-C)** – an identity card that meets the PIV technical specifications so that PIV infrastructure elements such as card readers are capable of working with the card, but the card itself has not been issued in a manner that assures it is trustworthy by Federal government relying parties. Identity Proofing and Background Vetting is based on the authority having jurisdiction's (AHJ) standards and processes. *This card will be utilized as the Nevada State Credential for all responders deployed on local, regional or statewide basis.*

Reference Document: PIV\_IO\_NonFed\_Issuers\_May2009

*“Coming together is a beginning. Keeping together is progress. Working together is success.”*

- Henry Ford

## WebEOC File Library: Information at Your Fingertips without the Index Cards

The WebEOC File Library contains a lot of useful information as you will see if you click on “File Library” under “Plugins” on the main board,

Tools
<a href="#">Admin</a>
<a href="#">Chat</a>
<a href="#">Contacts</a>
<a href="#">Messages</a>
Plugins
1. Resource Manager Inventory
2. <b>File Library</b>
3. NWS Weather Alerts
4. MapTac

which will bring you  
to this menu

Folder List	
Name	
1 All Logos	
2 EMAP Reference Documents	
3 EMPG FY2011 Apps. File	
4 Interoperable Communications	
5 Plans State of Nevada	
6 <b>Resource Management</b>	
7 Response and Recovery	
8 SHARED SEOC	
9 WebEOC Documents	



Under “Plans State of Nevada” you will find The Nevada Earthquake Operations Plan, as well as the Nevada Hazards Mitigation Plan. Also from this menu, if you click on “**Resource Management**” you will have access to the FEMA “Typed Resource Definitions” for each discipline’s category. To view an item, simply click on the blue arrow to the right.

### File List

	Name	Description	View
1	508-1_animal_health_resources.pdf	Animal Health Fema Defintions	↓
2	508-3_emergency_medica_%20services_%20resources.pdf	Emergency Medical Services	↓
3	508-5_health_medical_resources.pdf	Health and Medical Resources	↓
4	508-6_Law_Enfor_Secur_Resources.pdf	Law Enforcement Resources	↓
5	508-7_public_works_resources.pdf	Public Works Resources	↓
6	508-8_search_and_rescue_resources.pdf	Search and rescue Resources	↓
7	fire_haz_mat.pdf	Fire and Hazmat Resources	↓
8	incident_mgmt.pdf	Incident Management Resources	↓
9	medical_and_public_health_teams_final_combined__3_[1].pdf	Medical and Public Health Teamss	↓

This will bring up a PDF copy of the resource definitions. You also have access to archives of the RM quarterly newsletters.

File Edit Go To Favorites Help

http://10.200.3.42/eoc7/plugins/filestore/getfile.ash...

Page Tools

**FEMA**

U.S. Department of Homeland Security  
Federal Emergency Management Agency

RESOURCE: Fire Truck - Aerial (Ladder or Platform)						
CATEGORY: Firefighting, Hazardous Materials Response				KIND: Equipment		
MINIMUM CAPABILITIES:		TYPE I	TYPE II	TYPE III	TYPE IV	OTHER
COMPONENT	METRIC					
Personnel	Number	4	Same as Type I			
Equipment	Aerial	75 ft	50 ft			
	Elevated Stream	500 GPM	Same as Type I			
	Ground Ladders	115 ft	Same as Type I			
COMMENTS		Note: Designate "L" for Ladder, or "P" for Platform.				

Should you have questions regarding access information, or need assistance, please contact Hanne Epstein at [hepstein@dps.state.nv.us](mailto:hepstein@dps.state.nv.us) (702)486-4330 or Kristi Callahan at [kcallahan@dps.state.nv.us](mailto:kcallahan@dps.state.nv.us) (775)687-0307.